

CENSUS 2000 BLOCK MAP LEGEND SYMBOL DESCRIPTION AAAAAA CANADA International American Indian Reservation (Federal) Off-Reservation Trust Land, Hawaiian Home Land \* \* \* \* \* \* \* T1880 Oklahoma Tribal Statistical Area, Alaska Native Village Statistical Area, Tribal Designated Statistical Area  $\diamond \diamond \diamond \diamond \diamond \diamond \diamond$  KAW OTSA (5340) American Indian Tribal Subdivision Tama Res (4125) American Indian Reservation (State) State Designated American Indian Statistical Area  $\diamond \diamond \diamond \diamond \diamond \diamond \diamond$  Lumbee (9815) VAVAVAV NANA ANRC 52120 Alaska Native Regional Corporation Minor Civil Division (MCD)<sup>1</sup> WAR WAR KULA CCD 91890 Census County Division (CCD) 0000000 Milford 47500 Consolidated City Incorporated Place 1 (Within Subject Entity) Rome 63418 Census Designated Place (CDP) (Within Subject Entity) Zena 84187 Place Outside of Subject Entity Corporate Offset Boundary 5702.01 Census Tract Block<sup>2</sup> 1326 <u>FEATURE</u> SYMBOL <u>FEATURE</u> <u>SYMBOL</u> Interstate or Other Highway Tumbling Cr Intermittent Stream or Shoreline Secondary Road Marsh Ln <u>Piney</u> Cr Jeep Trail, Walkway, Stairway, or Ferry Large River or Lake Southern RR Railroad Berîng Glacier Glacier Ridge, Fence, or Other Physical Feature Military Installation Fort Belvoir Inset Area Nonvisible Boundary or Feature Not Elsewhere Classified Outside Subject Area Where international, state, and/or county boundaries coincide, the map shows the boundary symbol for only the highest-ranking of these boundaries. A'\*' following a place name indicates that the place is coextensive with a MCD. A'°' following an incorporated place name indicates that the place is also a false MCD; the false MCD name is not shown.

 $\mid$   $^2$  A '  $^*$  ' following a block number indicates that the block number is repeated elsewhere in the block.

ENTITY TYPE: Minor Civil Division NAME: Township 8, Spring Creek (93624) ST: North Carolina (37) CO: Madison Co (115)